stat	e 0	C	1	en	ner.	rst;		en en	umera	ated 1) y 1	ne,	on 1	the		15	G.			day	7 of	_ Di	rvis	nly	Ass	i't N	1860. Iarshal,			
PAD	ENDIN	va fi	UNE	1. 18	60.														Υ.		1_									4
Seans,	es bash-	3 'sac]	els of.	bush. of.	Orchard in doll's.	lons of.	Induce of Sardens.	Jo	; 	tons of.	Seed, bush-	Seeds, bush- els of.	of.	fed,	otted,	pared p.	Jo.	bush. of.	oons, les. of.	gar, lbs. of.	Cane Sugar, hhds. of 1,900 lbs.	s, gallons i from what	c, lbs. of.	bs. of.	of Home- Manufactures.	of Animals		} } d	Agirika Mari Tabu
Peas and I bushels	Irish Potate els c	Sweet Potate		Barley, bu	Buckwheat,	Value of Products,	Wme, gallon	Value of Produce o Market Gardens.	Butter, Ibs.	Cheese; Ibs.	Hay, tons	Clover St	Grass Se	Hops, lbs. of.	Dew Rotted, tons of.	Water Rotted, tons of.	Other prepared Hemp.	Flax, Ibs	Flaxseed,	Silk Cocc	Maple Sugar, Ib	Cane St of 1;	Molasses off, and made.	Beeswa	Honey	Value made N	Value slav		1/ 2	j :
4 22	23	24				27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48			
	16.0	57 (4-7)							1000	80. S.	38		- 10	•							100			1 0			185	ì 2	*	
•	13.0			1		14.60~			400	100	<u>%</u> 3		7			72.			, 3.2 						•	1	1230	3 ·		
	100	4							200		13						-		-		400						80	4		.
	30								100		12			7,				1775								[s. 30]	-90	5 ,	•	
٦	50								150		20						Ť					- 4 <u>1</u>		-			15.0	a .		
	200	-	_ 2	12		,	*		150		60					19.0		790				-			·		13'0	7	3	
بج	38		-	4			<u> </u>		200		18'			<u> </u>		4										,	45	8		
<i>lo</i> _	100								100	5'8	23			-		Jan 2		1 2 2		-	***************************************	de le					5' 6	10	्रं <u>ः</u> । 	
<u>ა</u>	160 180			=- -		<u></u>			300	00	26				-		1				200		-			· ·	100	ii		
<i>b</i>	100			3					200		20						1				150						831	12	1	••••
	200				25	10	1 5 13		400		40					1			1.						-		125	18	`T	. <u> </u>
	30								200	100	8		f-						-						2		8 31	14	A	
بنند	30	-			20				150	<u>a 1</u>	6		<u> </u>	-			-	-	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					75	<u> </u>	6,5	15		
	25					8			130	D	20	2	-	and consistent	Marin .com		#d		a en eve eco.	<u> </u>		-		_	-		3'6	16		
	30	-	- -	•	**			1	150		50	¥ .							1:-			-		-			40	18		•
15	10 300	4.1							100		60			-214					-		200	,			1.					
6	3'0	2.0				· di			500	150				1							1.00						1,60	30 HK		
3'									300	ia .	30							1.49			13'0						100	21	1	\(\)
									100.		8	-				-		ļ				-			2		20	29		 .
3	154	5				7 S			260		1.0		ļ				_				1900			- K		1	86	23		/ · · · · · · · · · · · · · · · · · · ·
1	160			12-4		3 3,	Volume,		130	100	2.0										20	t :	1.		4	-771	1 23	, 24 25	1.11 1.14	
	30					. 3° , خار			200	ì	3										of the se					*	オ ーベ つ			
2	30				7.7.	<u> </u>			100		14							1	10		40	1 2					23	27		
.6	25				8	23.	1 2 2		200		20					b									_		60	28		
		5 4 4 10			23	20			300																20		150	20.	, T.	
	187	100							200		20	16	ge .		-			.		ļ	200	-				-	100		 . n	
	10				1				130											-			-		ļ	-	30		413	٠
	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				20	\ \.\d{\cdot}		1 2	300	HILL TO A STATE OF THE	8			1							300					-	13.0	33	, ,	i .
	6				OL U	1 3.			200	1510	21				7		-,.				100	2				N	63	34	, +	7
		10.0				J.5.		in the same		single or the property					1 1						180	5			60	<u>i</u>	73.	35		
8					10				100		_ 14	<u>;</u>				1 3 1 2 3 1					250	1	1			<u> </u>	100	36		1-
7 *	/2 2 2	10	t		20	1/3			800	Acres 1975-1979	-1.74 Tulbrane	<i>ð</i> :					70						· · ·		38	K	200	37 38		-
	#8	00			121					0 150 10-0		7.0									-				. 7		100	39	- 6	
o	\& /	30				+		1	810	,	14	0		7							400		- P		20	7	100			- Table
To	3	30		1/	7 7	.41 5.7			- 00 0 200	284	1			-					1		540				223	7	36/2		1 -	
	<u> </u>	2.			. 10	Ø -			9 60	V	109											1.							7	